

4 Communications of the ACM: Volume 52 Issue 2 February 2009 Communications of the ACM**Publisher:** ACMFull text available:  Digital Edition ,  Pdf (7.09 MB) Additional Information: [full citation](#), [abs](#)**Bibliometrics:** Downloads (6 Weeks): 559, Downloads (12 Months): 3370, Download Rank: 100**5 A data damage tracking quarantine and recovery (DTQR) scheme for surviving DBMS from attacks** Kun Bai, Peng LiuMarch 2009 **EDBT '09: Proceedings of the 12th International Conference in Database Technology****Publisher:** ACM Full text available:  Pdf (1.02 MB) Additional Information: [full citation](#), [abs](#)**Bibliometrics:** Downloads (6 Weeks): 33, Downloads (12 Months): 134, Download Rank: 100

Database security research aims to protect a database from unintended malicious attacks. In recent years, surviving DBMS from an attack is believed to become more open and ...

6 Beating spam and viruses with amavisd-new and maia mailguard Robert LeBlancDecember 2004 **Linux Journal**, Volume 2004 Issue 128**Publisher:** Specialized Systems Consultants, Inc.Full text available:  Html (22.23 KB) Additional Information: [full citation](#), [abs](#)**Bibliometrics:** Downloads (6 Weeks): 3, Downloads (12 Months): 13, Download Rank: 100

Here's a spam and virus filter that gives users a second chance to rescue ...

7 Puppetnets: Misusing Web Browsers as a Distributed Attack Infrastructure Spiros Antonatos, Periklis Akrithidis, Vinh The Lam, Kostas G. AnagnostakisDecember 2008 **Transactions on Information and System Security (TIES)****Publisher:** ACM Full text available:  Pdf (1.55 MB) Additional Information: [full citation](#), [abs](#)**Bibliometrics:** Downloads (6 Weeks): 33, Downloads (12 Months): 478, Download Rank: 100

Most of the recent work on Web security focuses on preventing attacks from the user. In this paper we attempt to quantify the threat of browsers being used by multiple parties. Specifically, ...

Keywords: Web security, distributed attacks, malicious software

8 A preliminary investigation of worm infections in a bluetooth environment Jing Su, Kelvin K. W. Chan, Andrew G. Miklas, Kenneth Po, Ali Akhavan, Stéphane LacasseNovember 2006 **WORM '06: Proceedings of the 4th ACM workshop on Reverse Engineering****Publisher:** ACM Full text available:  Pdf (876.85 KB) Additional Information: [full citation](#), [abs](#)**Bibliometrics:** Downloads (6 Weeks): 23, Downloads (12 Months): 228, Download Rank: 100

Over the past year, there have been several reports of malicious code ...

protocol. While the research community has started to investigate a div known about the ...

Keywords: Bluetooth, malware, worms

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